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Injection Date : 4/3/2002 1:05:46 PM Seq. Line : 4  
Sample Name : 7.5A Location : Vial 4  
Acq. Operator : OC Inj : 1  
Inj Volume : 20  $\mu$ l  
Sequence File : C:\HPCHEM\1\SEQUENCE\OC020403.S  
Method : C:\HPCHEM\1\METHODS\PLOXSAMPL.M  
Last changed : 3/8/2002 7:20:38 PM by SR  
PLOX Sample Method with PLOX Mobile Phase from bottle B, run time 25 min , Inj. vol is 20  $\mu$ L  
VWD1 A, Wavelength=234 nm (OC020403004-0401.D)

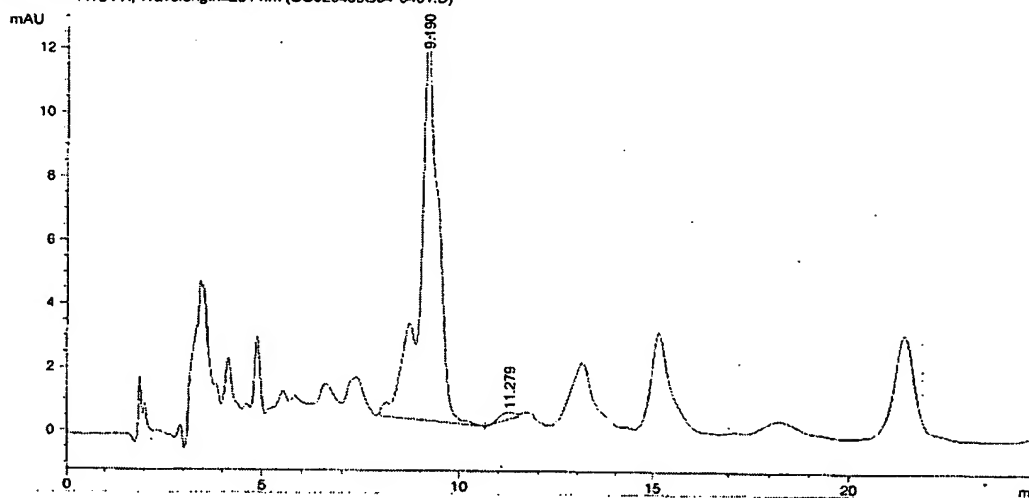


FIG. 1

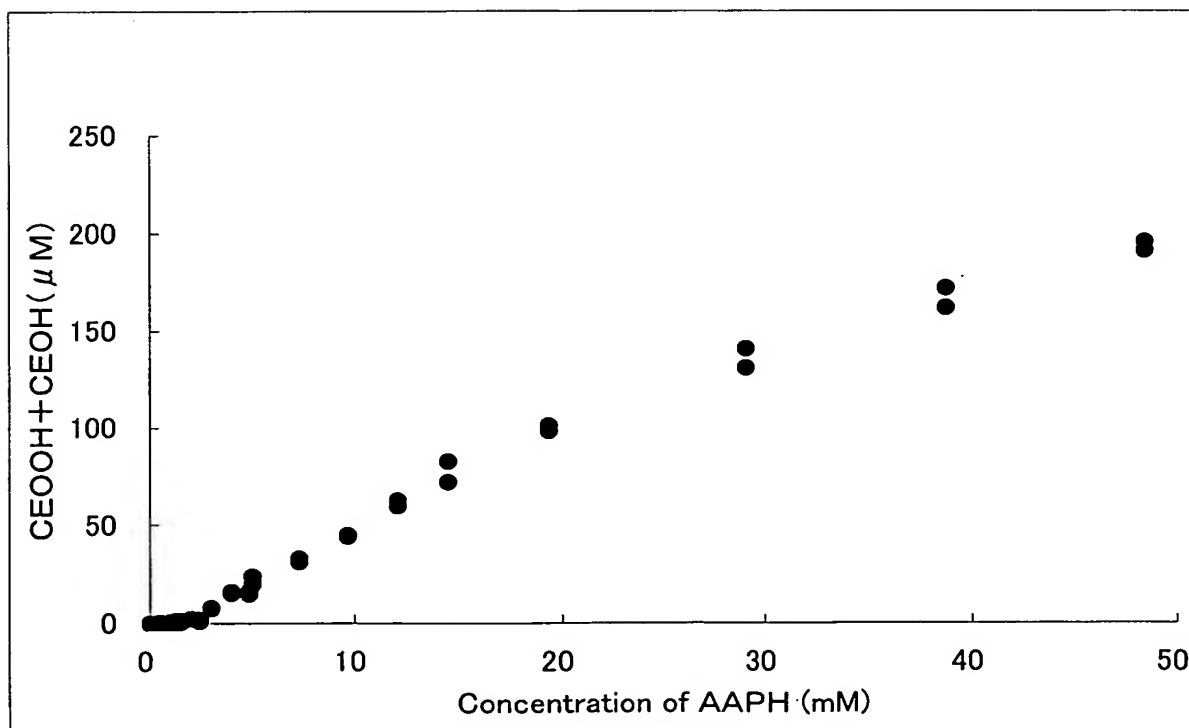


FIG. 2

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Injection Date : 4/3/2002 3:44:48 PM	Seq. Line : 10
Sample Name : 40A	Location : Vial 10
Acq. Operator : OC	Inj : 1
	Inj Volume : 20 $\mu$ l

Sequence File : C:\HPCHEM\1\SEQUENCE\OC020403.S  
 Method : C:\HPCHEM\1\METHODS\PLOXSMPL.M  
 Last changed : 3/8/2002 7:20:38 PM by SR  
 PLOX Sample Method with PLOX Mobile Phase from bottle B, run time 25 min , Inj. vol is 20  $\mu$ l  
 VWD1 A, Wavelength=234 nm (OC020403\010-1001.D)

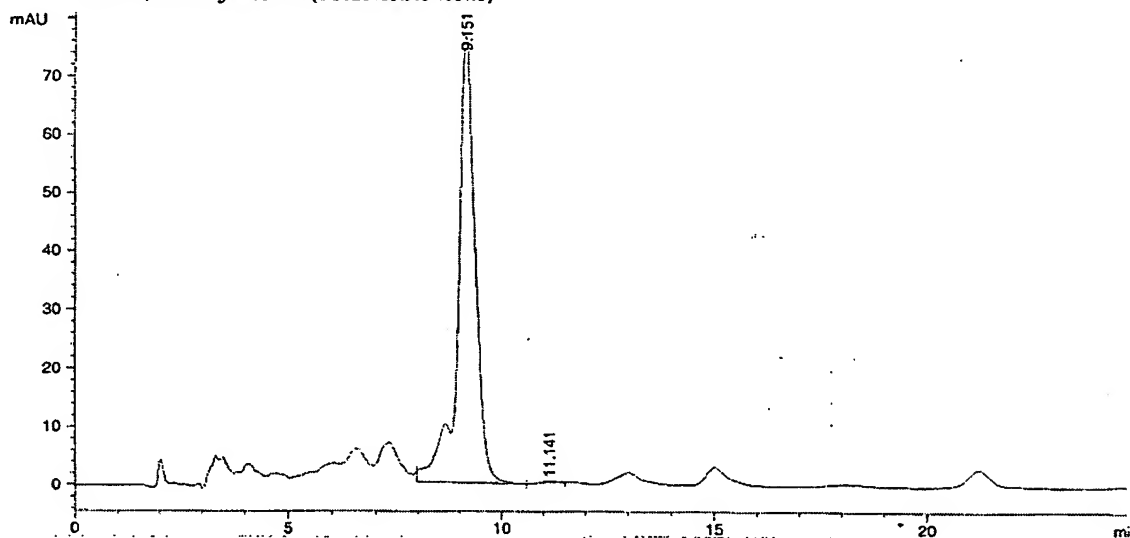


FIG. 3

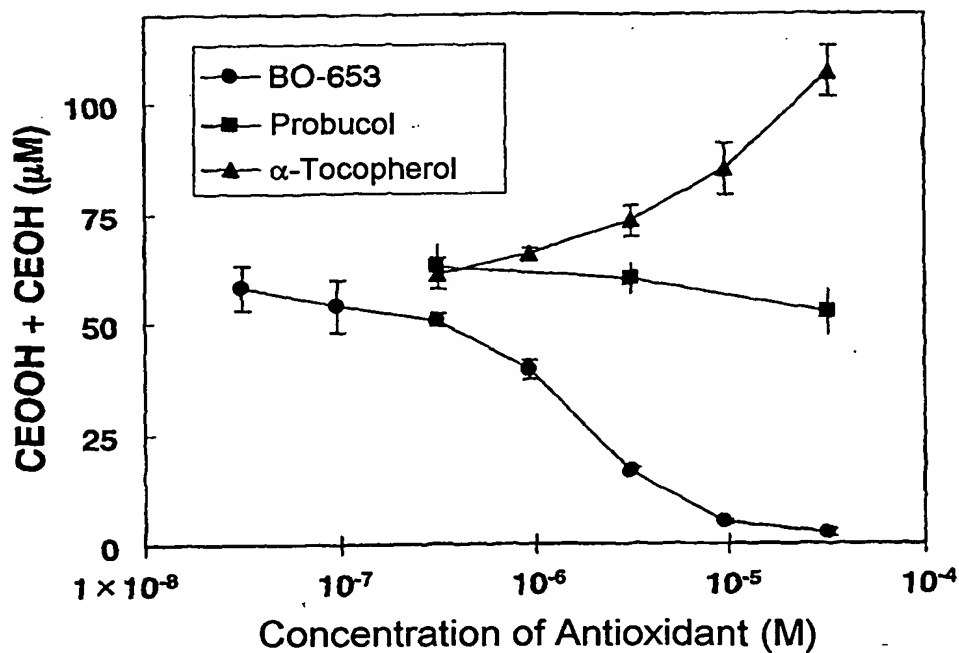


FIG. 4